



# Ms. Glapion's December Newsletter



## DECEMBER IMPORTANT events

Kindergarten Stanford Testing  
(December 3<sup>rd</sup>–December 7<sup>th</sup>)

Picture Retake (December 11<sup>th</sup>)

Winter Program (December 13<sup>th</sup>)

Classroom Winter Celebrations  
(December 21<sup>st</sup>)

## CLASSROOM notes

This semester is coming to a close and I would like to thank each and every one of you for helping me make this semester successful!

While learning about different 3D shapes we will also be collecting can foods for the Houston Food Bank. More information about this food drive will be going home in your child's Tuesday folder.

Our classroom winter party is on Friday, December 21<sup>st</sup> we will have different arts and crafts activities and snacks for the kids to enjoy. You are allowed to check your child out of school after the class party if you would like.

## MONTHLY OBJECTIVES

### English Language arts (ELA):

Students will practice skills in writing reading, listening and speaking with their new friend Backpack Bear

Math: Students will make comparisons of two objects according to weight and mass. We will also begin identifying and comparing two and three dimensional figures.

Science: Students will observe, identify, and explore patterns of change in nature.

Social Studies: Students will practice using simple maps and globes and learn about physical features on earth.

## SHOW AND tell

<b>week 1</b> (Dec. 3 <sup>rd</sup> –7 <sup>th</sup> )	Use household objects to make a pattern. <small>(Parents can take a picture of the pattern with their phone and send it to me via email or students can draw a picture.)</small>
<b>week 2</b> (Dec. 10 <sup>th</sup> –14 <sup>th</sup> )	Bring your favorite Holiday book. <small>(Students should be able to tell us what the story is about. With and understanding of Character, Setting Problem, Solution)</small>
<b>week 3</b> (Dec. 17 <sup>th</sup> –21 <sup>st</sup> )	Bring something that is a 3D figure. Which 3D figure is it? How do you know?
<b>week 4</b> (Dec. 24 <sup>th</sup> –28 <sup>th</sup> )	Winter Holiday!